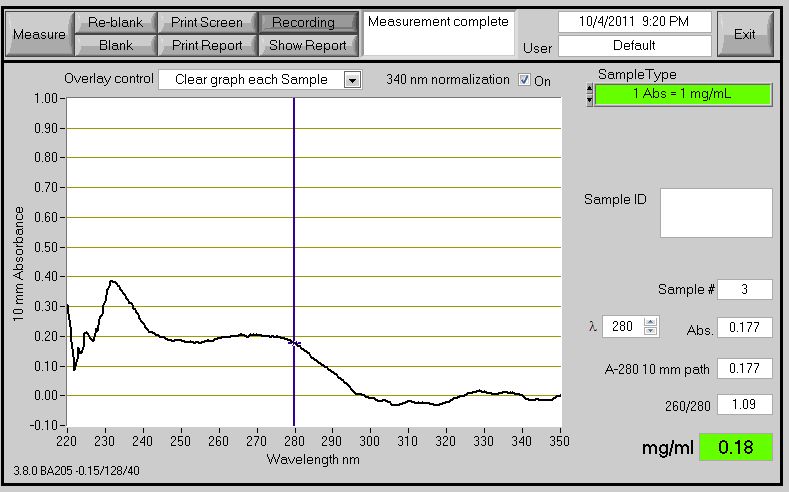
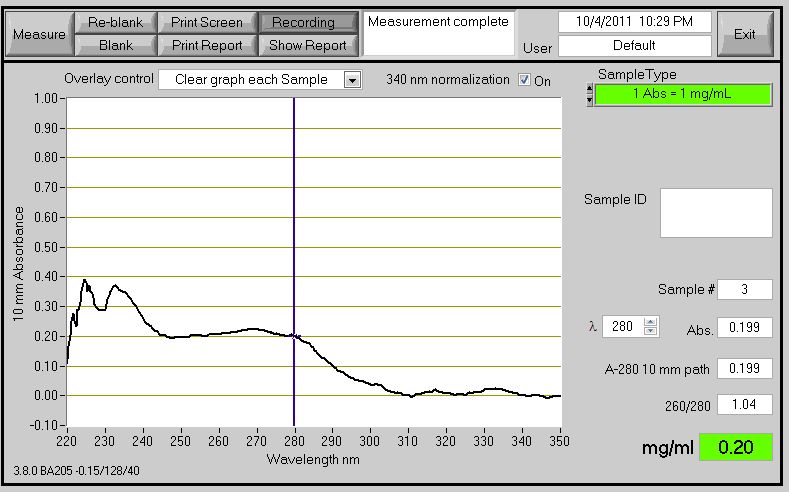
I purified two MptpB samples, each of which was ̴̴15mL. I added 0.5mL of ‘slurry’ in the bottle of Ni-NTA to each sample instead of 1mL.

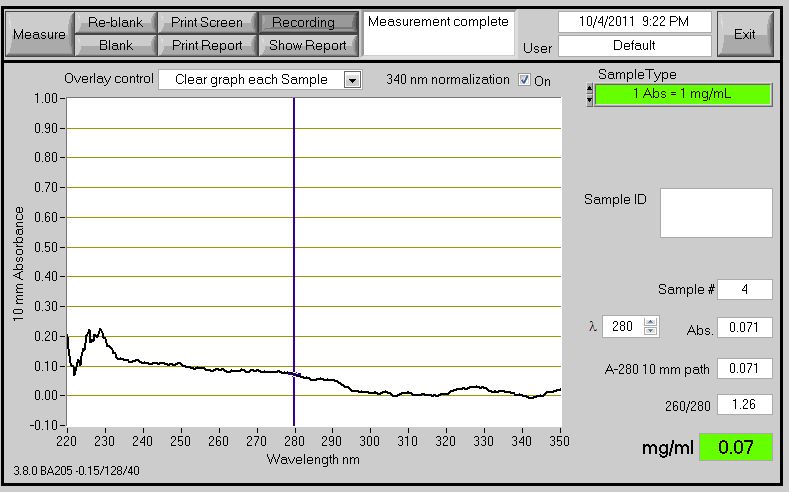
Sample 1 Elution 1 Trial 1:



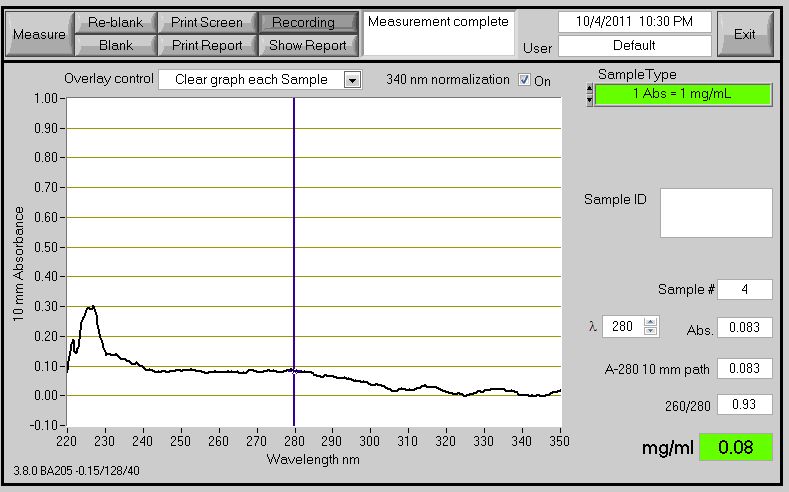
Sample 1 Elution 1 Trial 2:



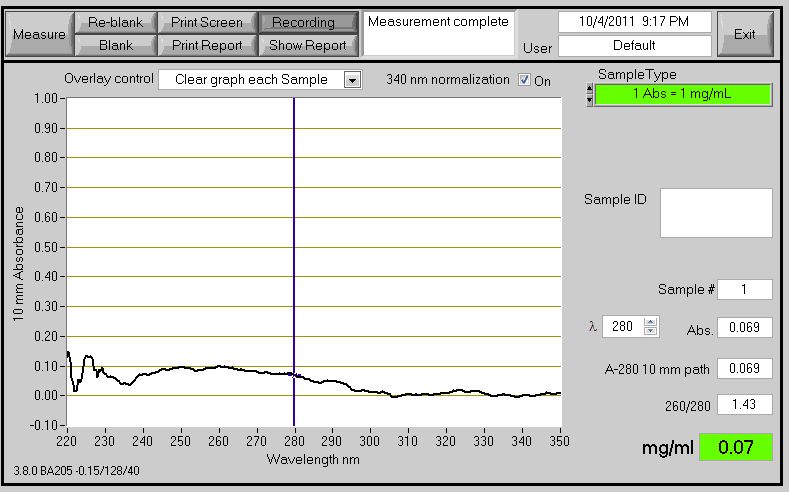
Sample 1 Elution 2 Trial 1:



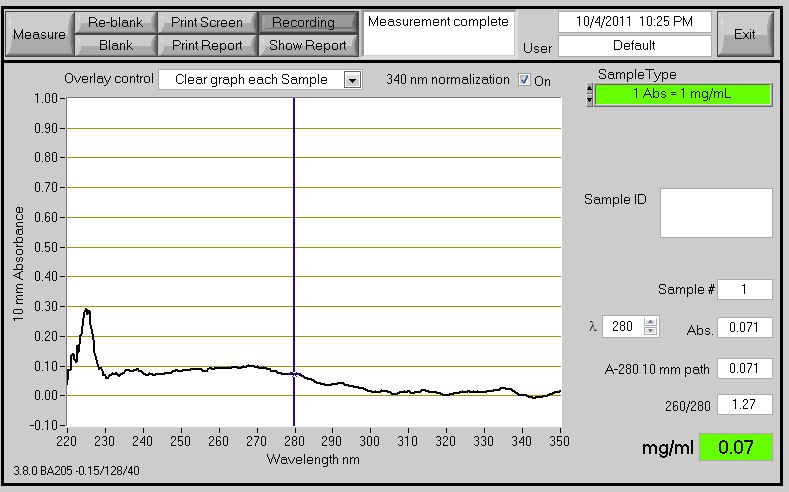
Sample 1 Elution 2 Trial 2:



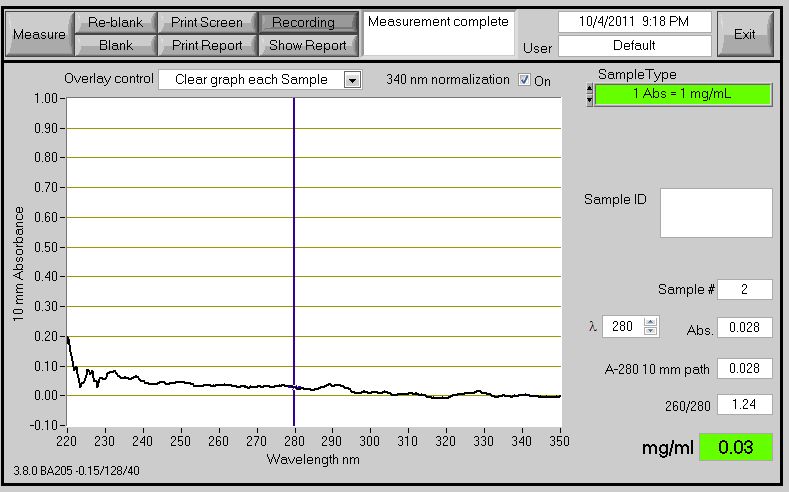
Sample 2 Elution 1 Trial 1:



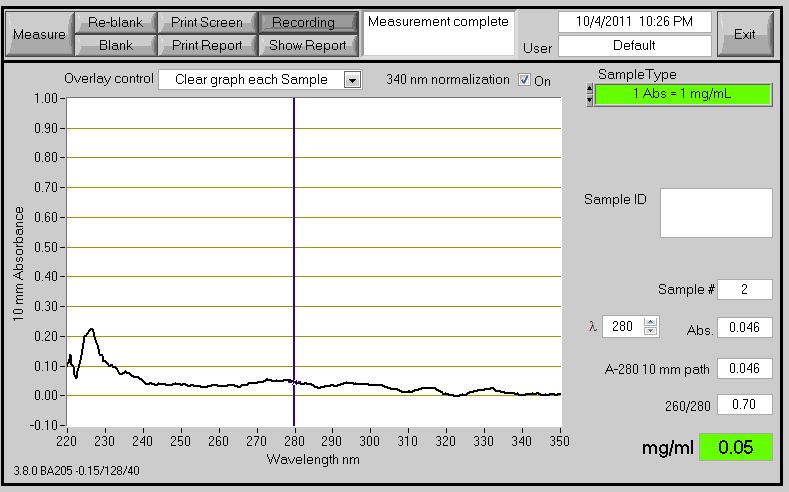
Sample 2 Elution 1 Trial 2:



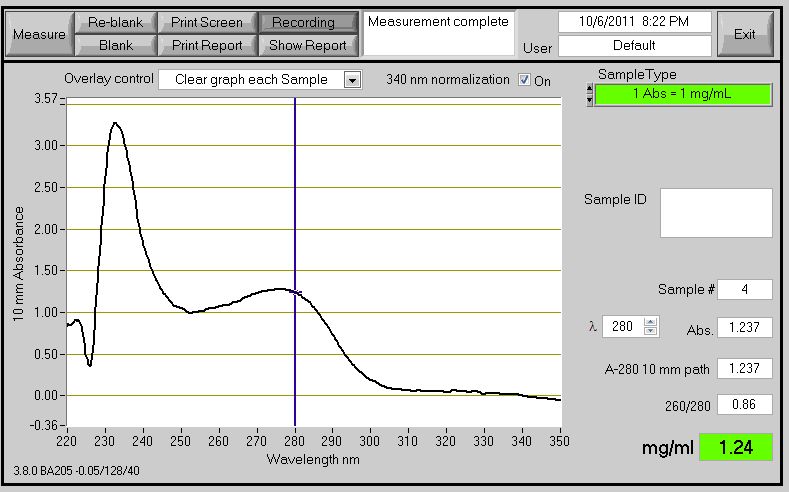
Sample 2 Elution 2 Trial 1:



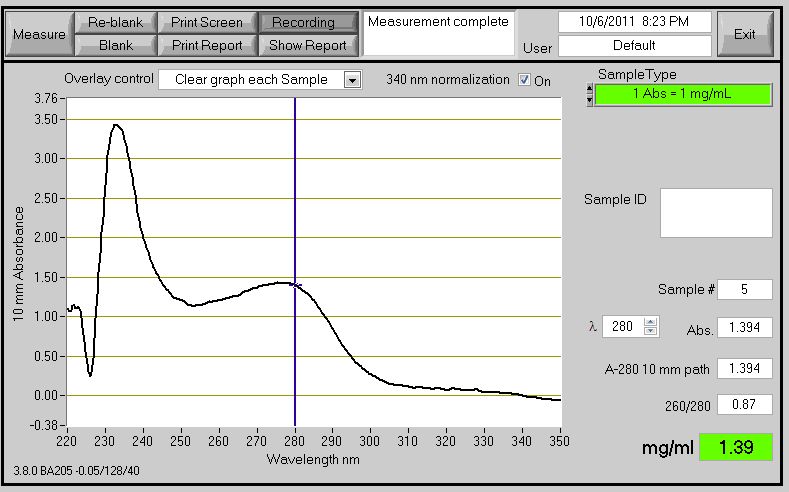
Sample 2 Elution 2 Trial 2:



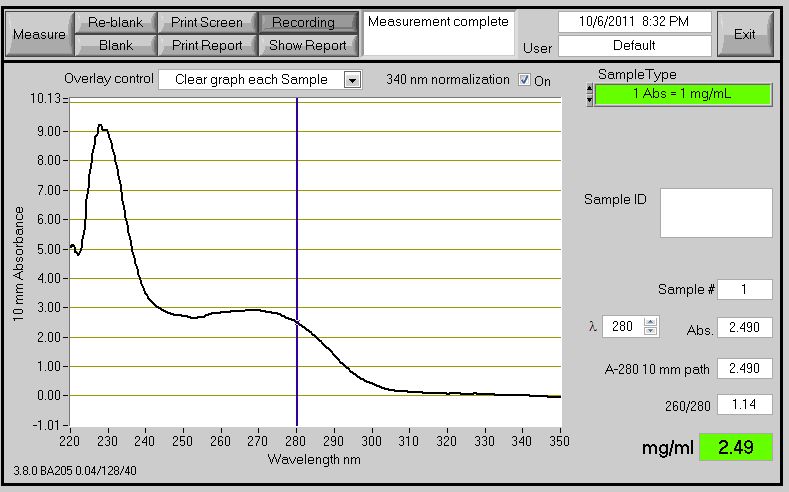
Sample 1 Elution #1 after concentrating, trial 1:



Sample 1 Elution #1 after concentrating, trial 2:



Sample 1 Wash after concentrating, trial 1 (concentrating Wash for FPLC since some of the MptpB was lost on this step):



Sample 1 Wash after concentrating, trial 2:

